PTO/SB/08A (04:03)

Approved for use through 04/30/2003. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Kn wn Substitute for form 1449/PTQ **Application Number** Filing Date INFORMATION DISCLOSURE First Named Inventor Rand STATEMENT BY APPLICANT Art Unit (Use as many sheets as necessary) **Examiner Name** Attorney Docket Number COE-548

				T DOCUMENTS"	
Examiner Initials*	Cite . No.¹	Document Number Number-Kind Code ^{2 (* known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
AT	-	US- 2003/0012398 A1	01-16-2003	SUNSHINE ET AL.	
		US-2002/0012451 A1	01-31-2002	LIN	
		us- 6,038,344	03-14-2000	PALMADESSO ET AL.	
	712	^{US-} 6,075,891	06-13-2000	BURMAN	
		^{US-} 6,167,156	12-26-2000	ANTONIADES ET AL.	
		^{US-} 6,208,752 B1	03-27-2001	PALMADESSO ET AL.	
		^{US.} 6,282,301 B1	08-28-2001	HASKETT	
A		^{US-} 6,504,943 B1	01-07-2003	SWEATT ET AL.	
		US			
		US	·		
		US-			
		US-			
		US			
		US			
		US-			
		US-			
·		US-			
		US-			
•		ÚS-			

	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	
		Country Code ³ -Number ⁴ -Kind Code ⁵ (d known)	MM-DD-YYYY	•		
						Г
						Г
				, ,		Γ
	-					۲

Examiner Signature	/Abolfazl	Tabatabai/	•	Date Considered	1:	2/08/2006

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

PTO/SB/08B (04-03)
Approved for use through 04/30/2003, OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

abotitute for form 1449/PTO		Complete if Kn	it contains a valid OMB control OWN	HOTHIC A
	Applicati n Number			1
NFORMATION DISCLOSURE	Filing Date			
STATEMENT BY APPLICANT		RAND		
	Art Unit		· · · · / · ·	· ·
(Use as hany sheets as necessary)	Examiner Name			
neet 2 of 2	Attorney Docket Number	COE-548		•
NON PA	TENT LITERATURE DO	CUMENTS		•.
caminer Cite Include name of the author	(in CAPITAL LETTERS), title	of the article (wb	en appropriate), title of	Ė
. I I numberi	ournal, serial, symposium, ca (s), publisher, city and/or cour	ntry where publish	ied.	Т
RAND, RUBBET S	Spectral/Spatial mixture and mu.	1 Mosfin.	f Hyporspectral	
	~ 10 6 din 17 6 L	TUR ILOU	7 6 1 . 11 11	
RAND RUBERTS	AND DANIEL M. ICEA partnel Imagery Ustry	Engla, Spat	ially-smoth	_
Cartitioning of Hypers	sectul Imagery using	spectral /Spa	tid Measure 7	
Disparity, 36 pp.	M DAMAG M ICAGA	AN A GIBLE	based University	-
RAMO NUBERTS. A. Segmentation PREPONACH	to Restitioning styp	espectal Free	gery for terrain	
Abolications l'Abrection	IC 17 THISE JI'LE KERNISAN	CO Chambo F	/ /https://	<u> </u>
RAND, RUBERT S. AM. Conditioned by Gibl Geo Sionce and New	DANIES M. GEENAN	h spectra	Mitture Process	
Geo Sionce and Rem	noto Sensing, USL 39	NO. 7 DLY	2001	L
RAND, ROBERTS. A	MO DANIAL M. ICENA	W. MULTIGAT	PARTITIONING OF	
RAWN, ROBERTS. A HYPEASPECTMAL IMAGE	W USING SPECTRALISM	THE MEASURES	OF DISPARITY,	
SUBMITTED TO LEASE TO	ATHINSACTIONS ON GEOSCI	ENCE AND PR	MOTE SEASING, DAN 2001	<u> </u>
Constinus of the St	of a Superised Aa lik Aprosonse 2002	ssilventing	nethod, L, Apr. 2002	
RAMO ROBERT S. AT Hyoritam to Segment Measure of Birgarity,	D DANIEL M. ICEENDA T Hypen pertal trising Itel Computer Soc. C	on fine Comment	Strio Gibbi-based 15 hod Spectful 17 Vision and	:
1) L Hern Mecognisim	Kauai, HI, D	c. 2001		7
		· · · · · · · · · · · · · · · · · · ·		<u> </u>
aminer		Date		
gnature //	• 1	.Considered		